SECTION B N00104-0		04-R-K047		Page	2 of
ITEM NO.	SUPPLIES / SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0001	NSN: 2E 1370-01-413-6885-LA02 NOMEN: MJU-38/B, Decoy Flare DWG: IAW 30003-3407AS100 Rev C and all associated Drawings and Specifications.				
0001AA	Contract Data Requirements List Technical Data, See DD Form 1423, Exhibit A Data Items A001 through A010	1	LO	NSP	NSP
0001AB	Same as Item 0001 First Article Test Samples (Pre -production) Government Testing - Destructive, See FAR Clause 52.209-4	120	EA	NSP	NSP
0001AC	Same as Item 0001 Production Lot Test Samples (Periodic) Government Testing - Destructive Production lot size consists of 14,700 units plus additional units each lot for test. See Specification OES -3006D and Production Lot Test Sample Clause (Government Testing) for specific requirements.	A/R	EA	NSP	NSP
0001AD	Same as Item 0001 Production Lot Test Samples (Periodic) Contractor Testing - Destructive Production lot size consists of 14,700 units plus additional units each lot for test. See Specification OES -3006D and Production Lot Test Sample Clause (Contractor Testing) for specific requirements.	A/R	EA	NSP	NSP
0001AE	Same as Item 0001 Production Deliverables ACRN: AA TAC Code: N82A PR. No: N3581A04NA002 Doc. No: N0001903RX00012-Amendment 0007	48,510	EA	\$	\$
0001AF	Same as Item 0001 Production Deliverables ACRN: AB TAC Code: N82A PR. No: N3581A04NA006 Doc. No: N00019RX00942-Basic	10,000	EA	\$	\$

SECTION B N00104-0		4-R-K047		Page	3 of	
ITEM NO.	SUPPLIES / SERVICES		QUANTITY	UNIT	UNIT PRICE	AMOUNT
0002	Prospective Option Quantity up to 150% of CLIN 0001 Same as Item 0001 - MJU-38/B, Decoy Flare					
	Option Quantities	<u>Unit Price</u>				
	70,213 ea TO 87,765 ea	\$				
	52,660 ea TO 70,212 ea	\$				
	35,107 ea TO 52,659 ea	\$				
	17,554 ea TO 35,106 ea	\$				
	1 ea TO 17,553 ea	\$				
0002AA	Contract Data Requirements List Technical Data, See DD Form 1423, Exhibit B Data Items B001 through B010		1	LO	NSP	NSP
0002AB	Same as Item 0002 Production Lot Test Samples (Periodic) Government Testing - Destructive Production lot size consists of 14,700 units plus lot for test. See Specification OES -3006D and I Sample Clause (Government Testing) for specific	Production Lot Test	A/R	EA	NSP	NSP
0002AC	Same as Item 0002 Production Lot Test Samples (Periodic) Contractor Testing - Destructive Production lot size consists of 14,700 units plus lot for test. See Specification OES -3006D and I Sample Clause (Contractor Testing) for specific	Production Lot Test	A/R	EA	NSP	NSP
0002AD	Production Deliverables Same as Item 0002		*TBD*	EA		

SECTION B SOLICITATION ADDENDUM:

Testing / Production / Delivery Notes:

- 1. First Article Testing (FAT) is a requirement for Line Item 0001, specifically CLIN 0001AB, First Article Test Samples. Depending on the successful offerors previous production contract history for the MJU-38/B, Flare Decoy, the First Article Test requirement may be waived at the time of award. Upon successful completion of the MJU-38/B FAT required under CLIN 0001AB, authorization will be provided to proceed with the production requirements to fulfill CLIN's 0001AC, Production Lot Test Samples, Government Test, 0001AD Production Lot Test Samples, Contractor Test, and 0001AE, Production Deliverables. If problems occur in the fulfillment of the requirements under CLIN's 0001AC, 0001AD and 0001AE, the Government reserves the right to impose additional testing requirements to ensure that production units comply with all drawings and specifications contained in Section C, Procurement Specifications.
- 2. Timely delivery of the MJU-38/B Flare Decoys in accordance with the Delivery Schedule cited in Section F, Deliveries / Destinations is critical. Offerors who cannot comply with the Required Delivery Schedule or who take exception to the Delivery Schedule cited in the solicitation may be considered non-responsive and may not be considered for award of the contract.

Classification Notes:

- 1. The solicitation and <u>most</u> of the drawings for the MJU-38/B Flare Decoy are UNCLASSIFIED. EIGHT drawings for the MJU-38/B Flare Decoy are CLASSIFIED CONFIDENTIAL.
- 2. The end item, MJU-38/B Flare Decoy, is UNCLASSIFIED.
- 3. Performance data and test data relative to the MJU-38/B Flare Decoy is CLASSIFIED CONFIDENTIAL. See below.
- 4. Work under this contract shall be classified in accordance with the Expendable Infrared Countermeasure Security Classification Guide Revision identified by File Code Number: SCGMTV.DOC.1, 5510-2R1, dated 3 November 1997.
- 5. The highest level of classified material to be stored at the contractor's facility is CONFIDENTIAL. End item Decoy Flare Device shall be controlled as Highly Pilferable in accordance with OPNAVINST 5530.13B. End items for foreign military sales shall be marked "CONFIDENTIAL" unless an international agreement with the recipient nation is in place which will provide protection measures comparable to those required by OPNAVINST 5530.13B.
- 6. Several of the drawings required for this item are CLASSIFIED CONFIDENTIAL and can only be provided to manufacturers who currently possess the necessary clearance level and safeguarding level as required by the Defense Security Service. See Section C Procurement Specifications for individual drawing security classification.

<u>Upon verification with the Defense Security Service that the requesting manufacturer can comply with the necessary clearance level and safeguarding level required for this solicitation, a CD-ROM or Aperature card containing the classified drawings will be mailed out.</u>

SECTION B SOLICITATION ADDENDUM continued:

Requests for the classified drawings will be processed up to THREE weeks prior to the closing date of the solicitation. Requests received within THREE weeks of the solicitation closing date will not be processed.

Option Notes:

- 1. The option validity period shall be either **150 days after date of first article test approval or 150 days after date of contract award**, if, first article test is waived. One or the other will be selected at the time of award.
- 2. If no unit prices are submitted for Contract Line Item (CLIN) 0002, the unit price submitted for CLIN 0001 will be considered the unit price for CLIN 0002 (all stepladder quantities). Offerors are encouraged to supply a unit price for each stepladder quantity(ies) shown. Failure to do so could result is an option exercise for a relatively small quantity at the basic contract unit price.
- 3. Any exception to the option quantities may render your offer unacceptable.
- 4. For evaluation purposes, the price submitted for the largest stepladder quantity (CLIN 0002 87,765 each) will be utilized. This in no way limits the government's ability after award to exercise a partial option at the appropriate stepladder unit price.
- 5. The exact quantity available for the option provision is unknown at this time and will be decided at a later date. The option quantity, if any, could range from 1 each to 87,765 each for CLIN 0002. Exercise of the option provision is not guaranteed under any circumstances.

SECTION B CONTRACTOR INFORMATION SHEET (MUST BE COMPLETED BY ALL OFFERORS)

Contractor Cage Code:	
Contractor Duns #:	
Contractor Tin #:	
Contractor Point Of Contact:	
Common Parent Co. Name:	
Common Parent Co. Tin #:	
Contractor Telephone #:	
Contractor Fax #:	
Contractor "E" Mail Address:	ic Award Notification)

SECTION B ABSTRACT HISTORY

FOR INFORMATION PURPOSES ONLY

Abstract History For MJU-38/B, Decoy Flare, Procurement NAVICP-Mechanicsburg Facility Only

Contract	<u>Contractor</u>	Quantity	Total Amount	<u>Date</u>
N00104-00-C-K114*	Kilgore Flares Co.	210,543 ea	\$5,829,935.67	08/2000
N00104-03-C-K126*	FR Countermeasures Co.	32,340 ea	\$ 859,920.60	09/2003

*NOTES:

- 1. The Technical Data Package for the MJU-38/B Flare Decoy in this solicitation MAY OR MAY NOT BE the same as the Technical Data Packages used in the award of contracts N00104-00-C-K114 and N00104-03-C-K126. Do not price your proposal solely on the previous history cited above without a comprehensive review of the Technical Data Package contained in this solicitation.
- 2. This information is the best information currently available. All contractor's are advised to submit offers accordingly. Do not price your proposal solely on this information provided above.